September, 2024



Children's DigestEnz™

Reformulation Details*

Adjusting the enzyme profiles and potencies in Children's DigestEnz[™] has substantially enhanced its ability to break down and assimilate the dietary protein, carbohydrates, fat and fiber found in the common child's diet. Maltase and Xylanase are added to break down the maltose sugar and cell walls, respectively, in cereal grains and other plant-derived foods. Dextrose and fructose were replaced with allulose and monk fruit extract to remove any extra unneccesary sugars in a child's diet. With allulose and monk fruit extract containg 5% of the calories per gram to normal sugars and having zero glycemic index, Children's DigestEnz[™] is now suitable for children with diabetes or managing their blood sugar.

OLD FORMULA

Supplement Facts

| Amount Per Serving | | % DV |
|---------------------------|---------------|------|
| Total Carbohydrates | Less than 1 g | <1% |
| Sugars | Less than 1 g | ** |
| Chewable DigestEnz™ Blend | | |
| Amylase | 7,000 DU | ** |
| Protease | 19,900 HUT | ** |
| Glucoamylase | 15 AGU | ** |
| Lactase | 500 ALU | ** |
| Invertase | 375 SU | ** |
| Lipase | 500 FIP | ** |
| Cellulase | 300 CU | ** |
| Diastase | 250 DP° | ** |
| Hemicellulase | 125 HCU | ** |
| beta-Glucanase | 0.7 BGU | ** |
| Pectinase | 5 endo-PGU | ** |
| Phytase | 0.1 FTU | ** |
| Peptidase | 100 HUT | ** |
| alpha-Galactosidase | 10 GalU | ** |

[†]Percent Daily Values are based on a 2,000 calorie diet.

**Daily Value (DV) not established.

Other Ingredients: dextrose (corn sugar), fructose (fruit sugar), silica (mineral), natural flavor (raspberry), plant fiber, citric acid, proprietary plant-derived flavor, vegan magneisum stearate.

NEW FORMULA

Reformulation Date:

| mount Per Serving | | % DV |
|----------------------------|---------------------|------|
| otal Carbohydrates | Less than 1 g | <1% |
| Total Sugars | Less than 1 g | ** |
| hildren's DigestEnz™ Blend | | |
| Protease | | |
| Alkaline Protease | 19,000 HUT | ** |
| Acid Stable Protease | 25 SAPU | ** |
| Neutral Protease | 500 PC | ** |
| Amylase | 5,000 DU | ** |
| Diastase | 5,000 DP° | ** |
| Glucoamylase | 10 AGU | ** |
| Maltase | 5 MaltU | ** |
| Peptidase | 2,500 HUT/50 DPP-IV | ** |
| Lactase | 500 ALU | ** |
| Xylanase | 600 XU | ** |
| Lipase | 450 FIP | ** |
| Invertase | 250 SU | ** |
| Phytase | 3 FTU | ** |
| Cellulase | 250 CU | ** |
| beta-Glucanase | 8 BGU | ** |
| Pectinase | 6 endo-PGU | ** |
| alpha-Galactosidase | 30 GalU | ** |
| Hemicellulase | 250 HCU | ** |

**Daily Value (DV) not established.

Other Ingredients: allulose (from figs), tapioca dextrin, natural flavor (mixed berry),

malic acid, natural beet (juice) coloring, monk (fruit) extract, vegan magneisum stearate, silica (mineral).